## Amendment to the Claims

Please cancel without prejudice claims 19-24. Please withdraw claims 2, 3, 4, 5, 6, 9, 10, 14, 15 and 16.

- 1. (Original) A method of controlling an appliance, the method comprising: wirelessly initiating with a mobile computing device a performance of a content on at least one appliance of a plurality of appliances; and interrupting the performance of the content by at least one of switching the performance from a first appliance to a second appliance of the plurality of the appliances, splitting the performance of content between the first appliance and the second appliance, and splitting the performance of content in include only a portion of the content performed on the first appliance.
- 2. (Withdrawn) A method of controlling an appliance, the method comprising: wirelessly initiating with a mobile computing device a first performance of a content on a first appliance; wirelessly initiating with the mobile computing device a second performance of the content on a second appliance at a point in time after the first performance has been initiated.
- 3. (Withdrawn) The method of claim 2 and further comprising: wirelessly terminating with the mobile computing device the first performance of the content upon initiation of the second performance of the content.
- 4. (Withdrawn) The method of claim 2 wherein initiating the second performance includes beginning performance of the content at the place within the content that was last completed in the first performance.
- 5. (Withdrawn) The method of claim 2 and further comprising: maintaining with the mobile computing device the first performance of the content upon initiation of the second performance.

- 6. (Withdrawn) A method of controlling an appliance, the method comprising: wirelessly initiating with the mobile computing device a performance of a content on a first appliance; terminating with the mobile computing device the performance of the content on the first appliance; and resuming with the mobile computing device the performance of the content on a second appliance at a point in time after the termination of the performance on the first appliance.
- 7. (Original) A method of controlling an appliance, the method comprising: wirelessly initiating with the mobile computing device a first performance of a content on a first appliance and on a second appliance including: performing a first component of the content on the first appliance; and performing a second component of the content on a second appliance.
- 8. (Original) The method of claim 7 wherein performing the first component includes the first component comprising a video component with the first appliance comprising a video device and the second component comprising an audio component with the second appliance comprising an audio device.
- 9. (Withdrawn) A method of controlling an appliance, the method comprising: establishing a wireless communication link between the appliance and a mobile computing device; and simultaneously initiating with the mobile computing device performance of a first content on a first appliance and performance of a second content on a second appliance wherein the first content and the second content are related.
- 10. (Withdrawn) The method of claim 9 wherein initiating the performance includes the first content comprising a video component of a television broadcast of an event with the first appliance comprising a video device and the second content comprising a radio broadcast of the event with the second appliance comprising an audio device.
- 11. (Original) A method of controlling an appliance, the method comprising: wirelessly initiating with the mobile computing device a performance of a content on a first

appliance; switching the performance of the content from the first appliance to a second appliance while substantially preserving the continuity of the performance during the switch between the first and second appliances.

- 12. (Original) A method of controlling an appliance, the method comprising: wirelessly initiating with the mobile computing device a performance of a content on a first appliance with the content including a first media component and a second media component and the first appliance comprising a first media-type device; and switching the performance of the content from the first appliance to a second appliance, with the second appliance comprising a second media-type device, while substantially preserving the continuity of the performance during the switch between the first and second appliances; wherein the performance of the content on the first appliance includes both the first media component and the second media component, and with the performance of the content on the second appliance including only the second media component of the content.
- 13. (Original) The method of claim 12 wherein the first media component is a video component, the second media component is an audio component, the first media-type device is a video device, and the second media-type device is an audio device.
- 14. (Withdrawn) A computer-readable medium having computer-executable instructions for performing a method of controlling an appliance, the method comprising: wirelessly initiating with the mobile computing device a first performance of a content on a first appliance; wirelessly initiating with the mobile computing device a second performance of the content on a second appliance at a point in time after the first performance has been initiated.
- 15. (Withdrawn) A computer-readable medium having computer-executable instructions for performing a method of controlling an appliance, the method comprising: wirelessly initiating with the mobile computing device a performance of a content on a first appliance; terminating with the mobile computing device the performance of the content

on the first appliance; and resuming with the mobile computing device the performance of the content on a second appliance at a point in time after the termination of the performance on the first appliance while substantially preserving the continuity of the performance through the switch between the first and second appliance.

16. (Withdrawn) A computer-readable medium having computer-executable instructions for performing a method of controlling an appliance, the method comprising: establishing a wireless communication link between the appliance and a mobile computing device; and simultaneously initiating with the mobile computing device performance of a first content on a first appliance and performance of a second content on a second appliance wherein the first content and the second content are related.

17. (Original) A computer-readable medium having computer-executable instructions for performing a method of controlling an appliance, the method comprising: wirelessly initiating with the mobile computing device a performance of a content on a first appliance; switching the performance of the content from the first appliance to a second appliance while substantially preserving the continuity of the performance during the switch between the first and second appliances.

18. (Original) A computer-readable medium having computer-executable instructions for performing a method of controlling an appliance, the method comprising: wirelessly initiating with the mobile computing device a performance of a content on a first appliance with the content including a first media component and a second media component and the first appliance comprising a first media-type device; and switching the performance of the content from the first appliance to a second appliance, with the second appliance comprising a second media-type device, while substantially preserving the continuity of the performance during the switch between the first and second appliances; wherein the performance of the content on the first appliance includes both the first media component and the second media component, and with the performance of the content on the second appliance including only the second media component of the content.

Claims 19-24 (Cancelled).

25. (Withdrawn) A method of exchanging contact information comprising: wirelessly establishing communication between a mobile computing device and a mobile phone; and exchanging a phone book file between the mobile computing device and the mobile phone.